

What is claimed is:

1. A mobile communications terminal device, comprising:

storage means for registering beforehand the name of an originator, at least one of the telephone number and mail address of said originator, the kind of an incoming identification tone at the time of a call incoming from said originator, and a character string corresponding to the voice information designating said originator;

voice output means for ringing with the kind of the incoming identification tone corresponding to said originator at the time of the call incoming; and

control means for controlling said voice output means to output the voice information corresponding to the character string registered in said storage means in response to an external instruction while said voice output means is ringing.

2. The mobile communications terminal device according to claim 1, wherein said control means controls said voice output means to output said voice information after stopping to ring in response to the external instruction.

3. The mobile communications terminal device according to claim 1, wherein said control means controls said voice output means to output said voice information after reducing the output volume of ringing in response to the external instruction.

4. The mobile communications terminal device according to claim 1, wherein said voice output means outputs the voice information corresponding to at least one of the telephone number and the mail address of said originator as an incoming
5 identification tone at the time of said call incoming.

A1
Cont.

5. The mobile communications terminal device according to claim 1, wherein said voice output means outputs the primary information regarding the discriminating ringing or the originator as the voice information instead of said incoming
10 identification tone.

6. A method for identifying an incoming call in a mobile communications terminal device, comprising steps of:
ringing with the kind of an incoming identification tone corresponding to an originator at the time of a call incoming;
15 and
outputting the voice information corresponding to a character string registered in storage means for registering beforehand the name of the originator, at least one of the telephone number and mail address of said originator, the kind
20 of the incoming identification tone at the time of the call incoming from said originator, and the character string corresponding to the voice information designating said originator, in response to an external instruction during the ringing of said incoming identification tone.

✓

7. The method for identifying the incoming call in the mobile communications terminal device according to claim 6, wherein said step of outputting the voice information corresponding to said character string comprises a step of outputting said voice information after stopping ringing of said incoming identification tone in response to the external instruction.

8. The method for identifying the incoming call in the mobile communications terminal device according to claim 6, wherein said step of outputting the voice information corresponding to said character string comprises a step of outputting said voice information after reducing the output volume of ringing of said incoming identification tone in response to the external instruction.

9. The method for identifying the incoming call in the mobile communications terminal device according to claim 6, further comprising a step of outputting the voice information corresponding to at least one of the telephone number and the mail address of said originator as an incoming identification tone at the time of said call incoming.

10. The method for identifying the incoming call for the mobile communications terminal device according to claim 6, further comprising a step of outputting the primary information regarding the discriminating ringing or the originator as the voice information instead of said incoming identification tone.

Add A17

A1
Cmc